## **Security Technician:**

The position of security technician will serve to meet and greet the public, staff and legislators as they enter the building. The security technician will be trained to operate metal detectors, conduct searches of belongings, maintain appropriate records and logs accordingly, perform other related duties and functions as necessary to support the department.

## **Experience and Training:**

# Minimum Experience:

Three (3) years experience in the protection of persons or property or in enforcement of security regulations, military law enforcement service, or forty-five credit hours in the study of law enforcement or security matters are required to be considered for this position.

## Special Requirements:

- 1. Possess and retain a valid Connecticut Motor Vehicle Operator's License.
- 2. Must exemplify excellent interpersonal skills when dealing with the legislators, staff and the public.
- 3. Ability to learn the operation of metal detectors, computer reporting systems and related equipment.
- 4. Ability to take and give directions; ability to inspire confidence in others.
- 5. Ability to get along with a variety of people, to work well as part of a group or team.

### Physical Health:

Incumbents in this class must possess good general health and retain sufficient physical strength, stamina, agility and visual and auditory acuity to perform duties of the class. Applicants may be required to pass a physical examination.

### Working Conditions:

Incumbents in this class may be exposed to the attendant discomforts of working near or by an outside entry point, the effort of prolonged periods of standing and to some danger of injury in performing the duties of this class. Work hours and days off may vary dependent on the needs of the department and scheduled events.

### Character Requirement:

In addition to the checking of references and the facts stated in the application, a thorough background investigation of each candidate may be made before persons are certified for appointment.